

The liners are formed of a disposable paper material joined at perforations 564, and each containing a backward sloping pocket or pouch 566 for receiving refuse. The pockets are normally folded with the rest of the liner on roll 562.

A lid 568 normally closes over toilet seat 570 and is hinged at the front edge 572 to pivots 574 connected to the outer courses of continuous chains 576. The chains 576 are disposed in a horizontal plane and pass around forward pulleys 578 at the front of the toilet and rearward pulleys 580 at the rear of the toilet. Each of the chains further includes forwardly extending barbs or teeth 582 adopted to contact the nap edge of the liner 562.

To use the toilet, the lid 568 is tilted upwardly in the direction of arrow 584 in FIG. 25, and then is urged in a rearward direction as indicated by arrow 586 in FIG. 26 in wheelbarrow fashion whereby the outer course of each of the chains 576 is urged rearwardly. At the same time, the inner course is urged forwardly causing barbs or teeth 582 to engage the nap edges of liner 562 to pull the next section of the liner forwardly over the seat. The lid 568 may then be leaned against cabinet 560. To dispose of a used liner, the same is separated at a perforation 564 which will be at the rear of the toilet seat, e.g. by a knife means located along the rear of the toilet seat, allowing the liner to drop into the discharge orifice 588. The toilet seat 568 is drawn forwardly and closed. The pit to which orifice 588 leads may comprise a conventional chemical disposer or the like.

While I have shown and described several embodiments of my invention, it will be apparent to those skilled in the art that many changes and modifications may be made without departing from my invention in its broader aspects. I therefore intend the appended claims to cover all such changes and modifications as fall within the true spirit and scope of my invention.

I claim:

1. A self-cleaning building construction comprising: walls, ceiling and a floor defining an enclosure wherein said floor slopes with respect to the horizontal toward a drain and wherein surfaces of said walls, ceiling and floor are substantially water-proof, water distribution means located proximate the ceiling and adapted to deliver a spray of water or mist to the interior of said enclosure for cleaning said surfaces and exiting along said sloping floor into said drain, and baseboard means in said enclosure, said baseboard means comprising an elongated structure including a feeder chamber, means for providing water to said feeder chamber, and a forward dispensing chamber receiving water from said feeder

chamber and having a forward slot adjacent said floor for distributing water therethrough along an edge of said floor and toward said drain.

2. The construction according to claim 1 including means for also selectively providing drying air to said baseboard means.

3. The construction according to claim 1 including a partition between said chambers, said partition being provided with distribution slot means for communicating between said feeder chamber and said dispensing chamber.

4. The construction according to claim 1 including means for selectively delivering air to said water distribution means.

5. The construction according to claim 1 wherein said water distribution means comprises rotatable spray nozzle means suspended from said ceiling.

6. The construction according to claim 1 further including adjustable wedge means underneath said floor for adjusting the slope thereof.

7. A construction according to claim 1 further including a closet provided with a clothes freshener portion, said clothes freshener portion having water distribution means for delivering a spray of water or mist toward clothes hung in said clothes freshener portion.

8. The construction according to claim 1 further including a cupboard dishwasher provided with means for storing dishes and means for providing a spray of water or mist for cleaning said dishes.

9. The construction according to claim 1 further including a bathtub provided with a rim having a multiplicity of water delivering orifices therearound for providing cleaning water to said bathtub, and passage means for delivering heated air around the wall of said bathtub.

10. The construction according to claim 1 wherein said means for providing water to said feeder chamber comprise pipe means extending into the rear of said feeder chamber.

11. The construction according to claim 1 further including a washbasin having a multiplicity of openings around the rim thereof for delivering cleaning liquid thereto.

12. The construction according to claim 11 wherein said walls are provided with flush window means.

13. The construction according to claim 1 including multi-pane windows, and molding means at the edges of panes thereof for distributing water across the panes of said windows.

14. The construction according to claim 1 further including a dry toilet having means for moving a refuse receiving liner thereacross.

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